•				Ĭ								
dency wactor in portions during	ECLS 11/237-000 ANTON 12 07 11 000 1000 100 100 100 100 100 100	11 UR 15151 DE 11 URANTUL. 17 UR 15151 DE 1 2021101 17 Pyrem and method for executing store instructions 17 Nyrem and method for executing store instructions 18 MCLM 7117251.000 1712/251.000	ECA 12/23.000 ECAS 789/181.000 111/249.000; 712/215.000 ECAS 789/181.000 111/249.000; 712/215.000 ECAS 789/181.000 111/245.000; 712/215.000 ECAS 789/181.0000119 ECAS 789/181.0000119 ECAS 789/181.000 ECAS 789/18	12 Austral 7 or 131 UNPATPUL. 14 US 100212160 / All 20021216 15 Paul resilment/mail tolerant empating 16 Paul resilment/mail tolerant empating 17 Paul resilment/mail tolerant empating 18 DATA PROPERTY BY 10022226 19 US 651507 11 2002226 19 US 651507 11 2002226 19 US 651507 11 2002226	UE \$13112 12 2002218 12 2002218 12 2002218 12 2002218 12 2002218 12 2002218 12 2002218 12 2002218 12 2002218 12 2002219 12 200	rection and filmsing a previous intractions daily circuit. 5.000, 712/220.000, 712/227.000	AMSTREE OF 131 UNIVERTICAL UN 537328 - M. 1020523] Dyill real 11. 2020521 Dyill real 11. 2020521 Dyill real 11. 2020 - M. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Amount (or 1) (Shirper) GH (5)2146 H) 2021021 Rysical reason register for efficiently storing floating point, Integer, condition code, and militardia values ELECTION (100) ELECTION (100) ELECTION (100)	Lirough Lie per cluster EMENTAL. Type Fild UNDATAL to	il a now excludit, UNNYPILL contains thil text of the	E ROMATULI. 1 STANTULI. 1 COVERN 1917. TO MITERY PREMICENTION MATE: 4 Jun 1802 [10012664/79] 1 LAFT (PROMITE). 4 Jun 1802 [10012664/20] 1 LAFT (PROMIT	09842312.sr1 (FILE - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1714 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1714 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1714 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1714 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1715 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1715 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1716 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1717 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1717 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1718 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1719 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1719 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1719 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1710 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1710 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1710 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1710 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1711 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1711 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1711 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1711 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1711 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1711 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1711 - INDEX - STREED AT \$17.51.61 OF 65 THE \$100.51 1711 - INDEX - STREED AT \$17.51.61 1711 - INDEX - STREED AT \$17.51.6
TI Pries and switch for exerciting and completing store instructions mile 1717041.000 LASSEN 33 OF 131 USPATFULL LASSEN 33 OF 131 USPATFULL	pr um 64,0747 ecce to load forwarding of individual bytes from separate program for payers for secret to form a ringle load word until 121,215,000 to form a ringle load word until 121,215,000 to form a ringle load word until 121,215,000 to form a ringle	ANSWER 10 OF 131 USPATFING STATES AND STATES	It is \$1.1844 attempters on specietus and method using look-absad mathematical may processing on the processing of the p		1040) 10000 address generation .000, 712/007.000, 712/234.000, 712/239.000 10220 10220 10200 victory victory of the contract of the contr		osos crively free physics coo coo coo coo coo coo coo coo coo c	12. LECTURE 11.0 (71) UNINFFILE. FI UNE SPECIAL OR TOOLSON OF THE SPECIAL OR TOOLSON OF THE SPECIAL TRANSPORT OF THE SPE	IN US \$237106 per 131 USPARTULA NO \$247106 per 10 College Not replaced command of the decision of physical replaced command of the decision		· ·	- 11
presence of hards slots slots rCLN: 717/161.00 pcLS: 712/216.00	17 US SENIOL PACE (concept of Manage Concept of	AMPRIES 00 07 111 USPATFULL MENTER 10 07 111 USPATFULL US 1879321 11999411 1999411 1999412 a comparer system haring a cache utilities most pointess injection during a read transaction by a much marry but noncrelier much marry 1111.1110 1000 1000 1000 1000 1000 100	11 Marbod and sparates (or profile-band reordering of program portions in computer program CL MCLA: 171/31.000		12 ANSWER 45 OF 131 USDATTULL 12 OF \$16623 AND ADDRESSED WITH PROCESSING 12 OF \$16623 AND ADDRESSED WITH PROCESSING 12 ANSWERS 12/2/2100.000 712/200.000 712/239.000 12 ANSWERS 46 OF 131 USDATTULL 12 USDATTAL 19931005 12 ANSWERS 46 OF 131 USDATTULL 12 USDATTAL 19931005 13 ANSWERS 46 OF 131 USDATTULL 13 ANSWERS 45 OF 131 USDATTULL 14 USDATTAL 19931005 15 USDATTAL 19931005 16 USDATTAL 19931005 17 USDATTAL 19931005 18 USDATTAL 19931005 19 USDATTAL 19	Pr UN 1819104. 11991109 71 Comprise, memory, telephone, commissations, and temperation system of methods 22 Englis 709/2231 000 23 AMSTRI 46 OF 131 USPATFULL 24 AMSTRI 46 OF 131 USPATFULL 25 AMSTRI 46 OF 131 USPATFULL 26 THE STRING APPROPRIES for 1990114 the number of remem registers in a processor apposition one-of-order exercation 27 Englis 713/213.000 1137/24.000	ANDERS 43 OF 131 USPATFUL. 10 3997310c0c010g of non-specuative instructions REGS 7172734.000, 717145.000 ANDERS 43 OF 131 USPATFUL. 05842312.07 Page 4	PARTILL 10000231 d program product for loop instruction scheduling 12/232.000; 712/237.000; 712/238.000; 712/241.000;	121 JAPREN 39 07 131 USPANTULA 121 UN 661177 1 USPANTULA 122 UN 661177 1 USPANTULA 123 UN 661177 1 USPANTULA 124 UN 661177 1 USPANTULA 125 UN 661177 1 USPANTULA 126 UN 661177 1 USPANTULA 127 UN 661177 1 USPANTULA 128 UN 661177 1 USPANTULA 129 UN 66117 1 USPANTULA 1		Li JANGER 15 (11) UNSAFELLI (12) LANGER 15 (12) LANGER 15 (11) UNSAFELLI (12) LANGER 15 (12) LAN	Page 5 Pr US 411157 Prices and method for retiring approximately simultaneously a group of interactions in a separatelet microprocessor cuts. Play18,000 EX. EX.LS. 121211,000
17 PEACH OF THE PROPERTY OF TH		5168 553616				med how ledy anagement remainstant with a packet the packet in the packet much resolution tips and mor	le e				E. Bank 17703.000 LANGER 55 07 11 UNNATUL. 11 UN SEFT11 1990222 11 Induced the interprated circuit system architecture for decument interprated circuit system. 12 Induced 54 07 131 UNNATULL 1000 13 INDUCED 54 07 131 UNNATULL 1000 14 INDUCED 54 07 131 UNNATULL 1000 15 INDUCED 54 07 131 UNNATULL 1000 16 INDUCED 54 07 131 UNNATULL 1000 17 INDUCED 54 07 131 UNNATULL 1000 18 INDUCED 55 07 131 UNNATULL 1	

Laralista est competing Laralista 201/200 (100 11/100.100 11/100.100 REAS 10/101.000 11/100.100 11/100.100 ANDRE 31 0/101 UNTAVULL LARACET DATING ACTOP PROSERVIALAT) REAS 11/101.000 11/2011.000 ANDRE 31 0/101.000 11/2011.000	9919113 9914calar processor 9719139 971,000 11,000 101,000 101,000	Exis. 131/0318.00 ACRES 131/0318.00 ACRES 16 or 11 USPATFUL 10 189318.01daxion is anipple terel, mitiple cache system ACRES 131/31.000 ACRES 170 11 USPATFUL 10 189318.000 ACRES 171/31.000 ACRES 131/31.000 ACRES 131/31.0000 ACRES 131/31.0000 ACRES 131/31.0000 ACRES 131/31.0000 ACRES 131/	DUNIED ALTRY PERCENTULE .000	DYOP LOSILANNI 1 CELLA 11/1/11:00 LANGER 19 211 UNIVERSITY PROPERTY OF 11 UNIVERSITY PROPERTY OF 1
		Tri Town 1970: " 19840048 Tri Two-lived Locks amon's yettom ECL MCLE: 711/003.000 ECL MCLE: 711/003.000 From 107 or 111		DEMONIA 14 OF 131 UNIVERSITY WE SAITH: WE SAITH: WE SAITH: JAMES AND A PARKED PARKED POWER PROPRIET JAMES AND A PARKED PARKED PARKED POWER PROPRIET JAMES AND A PARKED PARK
1 ANDREA 1 OF 11 USPATFUL. 11 IN COLUMN CONTROL DODAY. 12 IN COLUMN CONTROL DODAY. 12 IN COLUMN CONTROL DODAY. 13 INC. POLICY CONTROL DODAY. 14 INC. POLICY CONTROL DODAY. 15 INC. POLICY CONTROL DODAY. 16 INC. POLICY CONTROL DODAY. 17 INC. POLICY CONTROL DODAY. 18 INC. POLICY CONTROL DODAY. 19 INC. POLICY CONTROL DODAY. 10 INC. POLICY CONTROL DODAY. 11 INC. POLICY CONTROL DODAY. 12 INC. POLICY CONTROL DODAY. 13 INC. POLICY CONTROL DODAY. 14 INC. POLICY CONTROL DODAY. 15 INC. POLICY CONTROL DODAY. 16 INC. POLICY CONTROL DODAY. 17 INC. POLICY CONTROL DODAY. 18 INC. POLICY CONTROL DODAY. 19 INC. POLICY CONTROL DODAY. 19 INC. POLICY CONTROL DODAY. 10 INC. POLICY CONTROL DODAY. 11 INC. POLICY CONTROL DODAY. 12 INC. POLICY CONTROL DODAY. 13 INC. POLICY CONTROL DODAY. 14 INC. POLICY CONTROL DODAY. 15 INC. POLICY CONTROL DODAY. 16 INC. POLICY CONTROL DODAY. 17 INC. POLICY CONTROL DODAY. 18 INC. POLICY CONTROL DODAY. 19 INC. POLICY CONTROL DODAY. 10 INC. POLICY CONTROL DODAY. 11 INC. POLICY CONTROL DODAY. 11 INC. POLICY CONTROL DODAY. 12 INC. POLICY CONTROL DODAY. 13 INC. POLICY CONTROL DODAY. 14 INC. POLICY CONTROL DODAY. 15 INC. POLICY CONTROL DODAY. 16 INC. POLICY CONTROL DODAY. 17 INC. POLICY CONTROL DODAY. 18 INC. POLICY CONTROL DODAY. 19 INC. POLICY CONTROL DODAY. 19 INC. POLICY CONTROL DODAY. 10 INC. POLICY CONTROL DODAY. 10 INC. POLICY CONTROL DODAY. 11 INC. POLICY CONTROL DODAY. 12 INC. POLICY CONTROL DODAY. 12 INC. POLICY CONTROL DODAY. 13 INC. POLICY CONTROL DODAY. 14 INC. POLICY CONTROL DODAY. 15 INC. POLICY CONTROL DODAY. 16 INC. POLICY CONTROL DODAY. 17 INC. POLICY CONTROL DODAY. 17 INC. POLICY CONTROL DODAY. 18 INC. POLICY CONTROL DODAY. 19 INC. POLICY CONTROL DODAY. 10 INC. P	AUSTER 131 OF 131 US 197383 CORPOS AUGUSTA CORPOS AUGUSTA CORPOS AUGUSTA CORPOS AUGUSTA CORPOS AUGUSTA CORPOS AUGUSTA CORPOS Capillag compa Capillag compa Augusta Forenta By breach control By breach control Augusta Forenta Augusta	D. AMPRIL 13 OF 33 UNAFFICE. 27 UN 41334 19001 71 Histoprosesso architectus with integrated interrupts and cycle tends First 110/640 0001 APPLICATION 1000 APPLICATION 1000 10 AMPRIL 130 OF 31 UNAFFICE. 11 UN 413013 1000 APPLICATION 1000	Depth Dept	DOMANTICAL DESCRIPTION DOMANTICAL DESCRIPTION DESCRIP
		ECE 731/31:00	, , , , , , , , , , , , , , , , , , ,	The maining branch introction of different introction set in a sized in the maining branch introction of different introction set in a sized and interest in a sized in the maining branch introction of different introction set in a sized and interest interest in set in a sized and interest interest interest in set in a sized and interest intere